INTERFERENCE SEAR CH

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L32	2	(weld\$3 and fixture and sensor with saw).clm.	US-PGPU B	OR	ON	2006/03/17 14:47
L34	1	(pivot and (weld\$3 near50 fixture) and nest and torsion near50 spring and dissipat\$3 with heat).clm.	US-PGPU B	OR	ON	2006/03/17 14:48
L35	1	((weld\$3 near50 fixture) and nest and spring and dissipat\$3 with heat).clm.	US-PGPU B	OR	ON	2006/03/17 14:49
L36	1	((weld\$3 near50 fixture) and nest and spring and dissipat\$3 with heat).clm.	US-PGPU B	OR	ON	2006/03/17 14:49
L37	1	(Saw with sensor and pivot and arm and insert and dissipat\$3 and heat).clm.	US-PGPU B	OR	ON	2006/03/17 14:51
L38	1	(weld\$3 and copper and dissipat\$3and SAW with sensor and adjust\$5 same torsion with spring).clm.	US-PGPU B	OR	ON	2006/03/17 14:52
L40	16	(material same dissipat\$3 and pin near50 press and stationary same pivot same block weld\$3 and adjust\$3 and position and torsion and spring).clm.	US-PGPU B	OR	ON	2006/03/17 15:02
Ľ41	1	(material same dissipat\$3 and pin near50 press and stationary same pivot same block weld\$3 and adjust\$3 with position with torsion with spring).clm.	US-PGPU B	OR	ON	2006/03/17 15:02
L42	1	(sensor with nest and spot same weld\$3).clm.	US-PGPU B	OR	ON	2006/03/17 15:05

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Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	702	228/44.3.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:29
L2	785	228/212.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:38
L3	1414	1 or 2	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:38
L7	98	3 and weld\$3 and fixture	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:46
L9	1	3 and weld\$3 and fixture and sensor with saw	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:46

L10	1	3 and weld\$3 and fixture and sensor same SAW	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:45
L11	1	3 and weld\$3 and fixture and sensor and SAW	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:45
L15	2	3 and pivot and arm and insert and dissipat\$3 and heat	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:50
L16	1	3 and pivot and (weld\$3 near50 fixture) and nest and torsion near50 spring and dissipat\$3 with heat	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:47
L17	1	3 and (weld\$3 near50 fixture) and nest and spring and dissipat\$3 with heat	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON ·	2006/03/17 14:49

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L18	1	3 and weld\$3 and pivot near50 arm with insert and dissipat\$3 same heat	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:50
L19	1	3 and weld\$3 and pivot near50 arm with insert and dissipat\$3 same heat	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:50
L20	3	3 and adjust\$5 same torsion with spring	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:51
L21	1	3 and weld\$3 and SAW with sensor and hous\$3 with (bottom or top) and pin near5 press and stationary with pivot with block	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:57
L22	1	3 and weld\$3 and SAW with sensor	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 13:58

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L23	1	3 and weld\$3 and adjust\$3 same position same torsion same spring	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:58
L24	1	3 and pivot with arm with insert with (copper or Cu)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:01
L25	1	3 and sensor with nest and spot same weld\$3	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 15:02
L26	10	3 and sensor and spot same weld\$3	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:02
L27	35	weld\$3 and fixture and sensor with saw	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/03/17 14:03
L28	34	228/49.1.ccls.	US-PGPU B	OR	ON	2006/03/17 14:29
L29	4	228/49.2.ccls.	US-PGPU B	OR	ON	2006/03/17 14:30

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L30	5	228/49.4.ccls.	US-PGPU B	OR	ON	2006/03/17 17:08
L31	79	228/103.ccls.	US-PGPU B	OR	ON	2006/03/17 14:42
L50	22	228/47.1.ccls.	US-PGPU B	OR	ON	2006/03/17 17:09
L51	36	228/49.5.ccls.	US-PGPU B	OR	ON	2006/03/17 17:09
L55	3	269/86.ccls.	US-PGPU B	OR	ON	2006/03/17 17:10
L56	1	269/100.ccls.	US-PGPU B	OR	ON	2006/03/17 17:11
L57	2	269/238.ccls.	US-PGPU B	OR	ON	2006/03/17 17:11
L58	145	219/121.63.ccls.	US-PGPU B	OR	ON	2006/03/17 17:11
L59	221	219/121.64.ccls.	US-PGPU B	OR	ON	2006/03/17 17:11

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